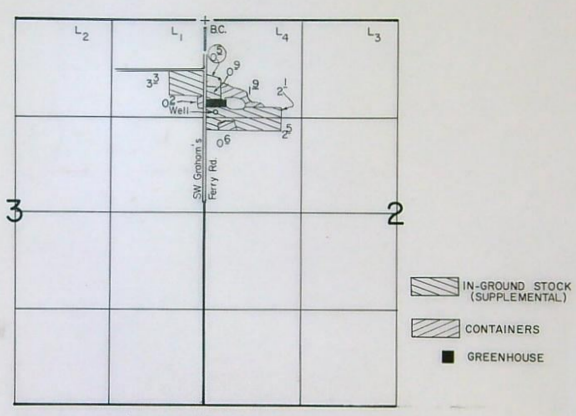
	Application No. G. 7872			FEES PAID	
Turing a Country			Date	Amount	Receipt No.
Name William J. Curtis	Permit No. G G. 9887		3-2-77	30.00	
Address 24450 SW Grahams Ferry Road	Certificate No. 61880		10-4-82	15.00	33127
Sherwood, Oregon 971140	2 155				
	Stream Index, Page No. 2-/55		***************************************	Cert. Fee	
	Suc 9-8399		FEI	ES REFUND	ED
Date filed 2 March 1977			Date	Amount	Check No.
Priority april 8,1982		ASSIGNMENTS	Ohan and Or		
Action suspended until	Date To Whom	216	Address or.	97140 Volum	ne Page
	6.1-82 Linda Kungay	24450 SW G	ahams terry ho		9 1030
Return to applicant	- 0				
Date of approval OCT 2 8 1982					
CONSTRUCTION OCT 2 8 1983		REMARKS			
Date for beginning	Card for C 0CT 1 1 1985				
Date for completion OCT 1 1984	FORM 100 OCT 22 1986			***************************************	
Extended to	T-8457 A POA/POU/US	EV54p534			***************************************
Date for application of water OCT 1 1985					
Extended to			••••••		
					***************************************
PROSECUTION OF WORK					
Form "A" filed					
Form "B" filed Completed					
Form "C" filed Nov. 20, 1986			-		
FINAL PROOF		***************************************			
Blank mailed MAY 1 2 1989					
		•••••			
Proof received					
Dave certificate issued					

# T. 3 S., R. IW., W.M.





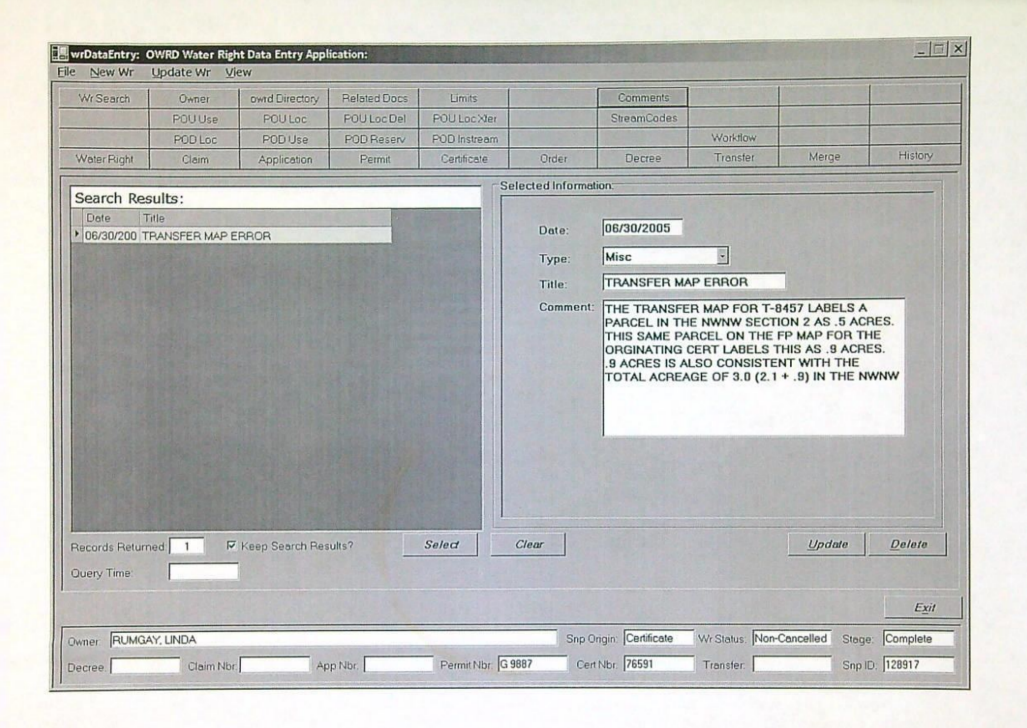
Well Loc. : 1250' S. & 150' E. from NW Cor., Sec. 2.

Scale : 1"= 1320'

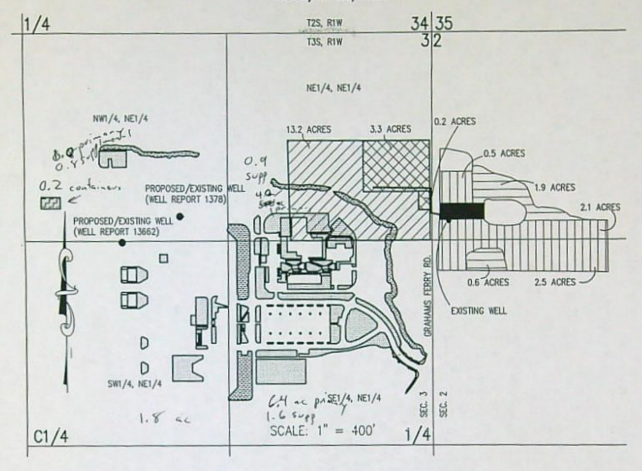
## **FINAL PROOF SURVEY**

UNDER

Application No	G-7872	. Permit No.	G-9887
	IN NA	ME OF	
LIN	NDA	RUMGA	Y
Surveyed JULY	22 198	7 by T. V	Varren



## WATER RIGHTS TRANSFER APPLICATION MAP T.3S.,R.1W.,W.M.

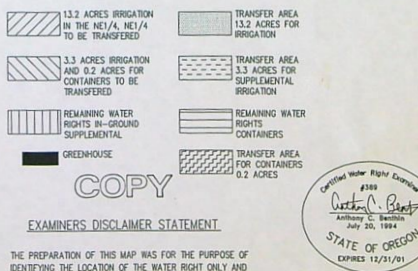


WELL REPORT 13662 LOCATION: 1330' SOUTH, 2015' WEST FROM N.E. 1/4, SEC. 3

RECEIVED WELL REPORT 1378 LOCATION: 1160' SOUTH, 1635' WEST FROM N.E. 1/4, SEC. 3

MAY 3 0 2000

WATER RESOURCES DEPT. SALEM, OREGON



### PREPARED BY

AKS ENGINEERING & FORESTRY 18961 SW 84TH AVENUE TUALATIN, OR 97062 (503) 692-5887 THE PREPARATION OF THIS MAP WAS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES.

APPLICATION NO. \_\_\_\_\_\_

STATE OF OREGON Water Resources Department 725 Summer St. N.E., Ste. A Salem, OR 97301

#### MEMORANDUM

DATE: 3/31/05

TO:

Doug Parrow

FROM:

Donn Miller, Hydrogeologist (503.986.0845)

SUBJECT:

Rumgay Wells in T3S/R1W-2bbc

In 2001-2, I was involved with some well research in the area of the developing Coffee Creek Correctional Facility near Wilsonville. Several visits to the Rumgay wells were part of that research. I spoke primarily with Linda Rumgay but also some with her husband, Keith.

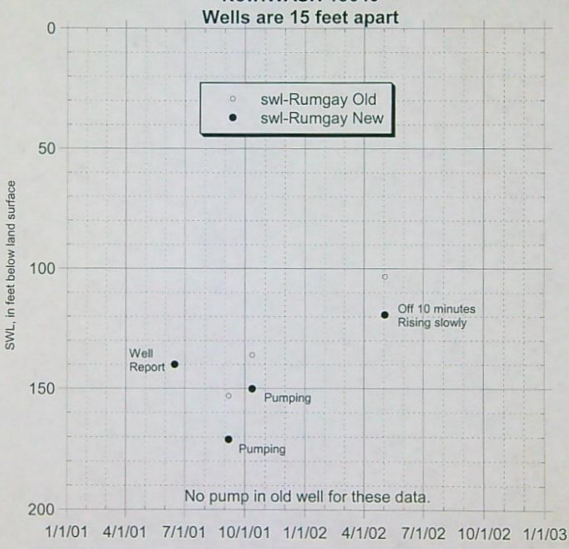
Attached are some graphs that depict the available water level data at the wells. Much of my data is influenced by pumping as the new well was in high demand and the unused old well was only 15 feet away. There are well report water levels at both wells.

The construction of the old well is not totally clear. I am confident that it develops a basalt source. Linda told me that the old well was deepened in the 1960's to 310 feet total depth but I could not find the log. The only available log for the old well is WASH 13640 which reflects a deepening from 65 feet to 132 feet in 1957. I sensed that Linda's account of deepening is correct.

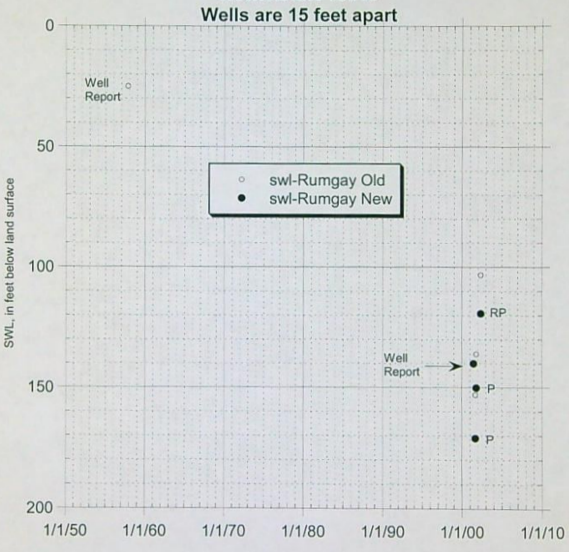
The construction of the new well is clear on WASH 57363. The well develops basalt ground water below 188 feet. The log notes that different water was found at 58 feet and 122 feet. The source is located in three water bearing zones below 266 feet.

The water levels at the two wells track closely, given the pumping considerations. That is significant when same source is an issue. Based on the available information, I am inclined to conclude that the two wells develop the same source in large part. The construction of the old well may have also developed a shallower basalt source.

Rumgay Wells T3S/R1W-2bbc Old:WASH 57363, first deepening log only New:WASH 13640



Rumgay Wells T3S/R1W-2bbc Old:WASH 57363, first deepening log only New:WASH 13640



# ORIGINAL File Original and Duplicate with the STATE ENGINEER SALEM OREGON

Log Accepted by:

[Signed] .

## WATER WELL REPORT

OLD

State Well No. 3/1W-2D(1)

un lorde with it	State West No
uplicate with the TATE ENGINEER. STATE OF	F OREGON State PernWASH13610
1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
iame Am ), Curtis	Was a pump test made? X Yes No If yes, by whom?
Address 84 2 6 62 105	Yield: /20 gal/min, with 90 ft drawdown after 4 hrs.
Sherwood, Oregon.	" " " " "
(2) LOCATION OF WELL:	" " "
County WCS Owner's number, if any	Bailer test gal./min. with ft. drawdown after hrs.
14 14 Section T. R. W.M.	Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? X Yes No
	(12) WELL LOG: Diameter of well inches.
	Depth drilled 67 ft. Depth of completed well 132 ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material is each stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
(2) TYPE OF WORK (check):	Soft Acomposed Rock 65 132
N Well □ Deepening A Reconditioning □ Abandon □	The state of the s
bandonment, describe material and procedure in Rem 11.	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	
Domestic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	
Igation Test Well   Other   Dug   Bored	
(6) CASING INSTALLED: Threaded   Welded	
5 " Diam, from 6 ft to 72 ft. Gage	
"Diam. fromft. toft. Gage 3/14."	
" Diam, fromft, toft. Gage	
(7) PERFORATIONS: Perforated?   Yes XNo	
Type of perforator used	
SIZE of perforations in. by in.	
perforations fromft toftftftftftftftftftftftftftftft	
perforations from	
perforations fromft. toft.	
perforations fromft toft	
(8) SCREENS: Well screen installed □. Yes X No	
rufacturer's Name	
Model No.	
Slot size Set from ft to ft	A) m
Dlam, Slot size Set from ft to ft	Work started Oct 19.57 Completed Oct 19.57
(2) CONSTRUCTION:	(13) PUMP:
well gravel packed?  Yes No Size of gravel:	Manufacturer's Name
Gravel placed fromft. toft.	Type: H.P.
Was a surface scal provided? Tes XNo To what depth?ft	Art.
flaterial used in seal—	Well Driller's Statement:
old any strata contain unusable water?   Yes No	This well was drilled under my jurisdiction and this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.
Method of sealing strata off	NAME Skyles Dvilling + Supply
10) WATER LEVELS:	(Person, firm, or corporation) (Type of bring)
static level 25 ft below land surface Date OCT 24, 5	Address 19215 SE Mc Loughlin
artesian pressure lbs. per square inch Date	Driller's well number
	ACCUPATION OF THE ADMITTION OF THE PARTY OF

## RECEIVED

WASH 57363



STATE OF OREGON JUN 2 0 2001

WATER SUPPLY WELL REPORT

(as required by ORS 537 WATER RESOURCES DEPT.

DISCONDENSION AND ADDRESS OF THE PARTY OF TH	47407
WELL I.D. # L	47487 40505

Instructions for completing the ALEN AD HE GOM page of this form	n.
(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description:  County WASHINGTON Latitude Longitude
Name RETTH M. RUMSAX Address PO BOX 1305	County WASHINGTON Latitude Longitude Township 3S N or S Range 1W E or W. WM.
City SHERWOOD State OR Zip 9714	40 Section 2 B NW/4 NW 1/4
	Tax Lot 1100 Lot Block Subdivision
(2) TYPE OF WORK  XNew Well □ Deepening □ Alteration (repair/recondition) □ Abandon	
A TOTAL MATERIAL CONTRACTOR CAPITA	SHERWOOD, OR
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:
X Rotary Air □ Rotary Mud □ Cable □ Auger	140 ft. below land surface. Date 06/15/
Other	Artesian pressurelb. per square inch Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
□ Domestic □ Community □ Industrial X Irrigation □ Thermal □ Injection □ Livestock □ Other	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found266
Special Construction approval  Yes No Depth of Completed Well	10 ft. From To Estimated Flow Rate St
Explosives used  Yes No Type Amount	266 270 15 gpm 14
HOLE SEAL	311 342 80 " "
Material From To Sacks or pounds	
125 0 67 Cement 0 67 60 sks	
10 67 188 Cement 67 188 60 sks	
8 188 410	
How was seal placed: Method	(12) WELL LOG: Ground Elevation
	Ground Elevation
Backfill placed fromft. toft. Material	Material From To S
Gravel placed fromft. toft. Size of gravel	0 6 6
(6) CASING/LINER:	Brown decomp rock w/clay 5 56
Diameter From To Gauge Steel Plastic Welded Three	Orange-brown claystone 56 58
Casing: 8"   +2   188-250 00   X	Gray-brown/brown basalt 58 72 wb
	Brown/gray-brown basalt 72 93
	Hard gray & gray-brown 93 122
	basalt w/soft strks
Liner:	Soft brown rock, weathered 122 134 wb
	Brown-gray/brown basalt 134 177
Drive Shoe used ☐ Inside ☐ Outside ☐ None	w/soft streaks
Final location of shoc(s)	Hard gray&gray-brown 177 292 14
(7) PERFORATIONS/SCREENS:	basalt, fractures
Perforations Method Material Material	Gray-black&gray-brown 292 304
Stat Tele/pipe	basalt
From To size Number Sumeter size Casing	
	fractures
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 06/08/01 Completed 06/15/01
Flowing	
□ Pump □ Bailer XXAir □ Artesian	I certify that the work I performed on the construction, alteration, or abandon
Yield gal/min Drawdown Drill stem at Time	ment of this wen is in comphiance with thegon water supply wen construction
275+ 410 1 hr.	
250 360	Signed Mel: Biggby WWC Number 1492  Date 06/18/0
180 260 "	Signed
Temperature of water 54°F Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found Was a water analysis done? Syes By whom AMJ	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use?	ittle performed on this well during the construction dates reported above. All work
Salty Muddy Odor Colored X Other High In	construction standards. This report is true to the best of my knowledge and belie
Depth of strata: 58-69/122-134 SEALED OFF	WWC Number 1200
	SignedDate 06/18/0

County WAS	HINGTON	atitude	***	_Longitud	c	diam'
Township	3S N	or S Range	1W	E o	r W. 1	VM.
Section	2 B	NW/4_	NW	1/4		
Tax Lot	UU Lot	Bloc	k	Subdivis	ion	
Street Addres	s of Well (or ne	rarest address	24450	SW GRA	MAM	MS FE
			SHERW	ood, of	<u></u>	_
	_ft. below lane	d surface.	and the second		-	15/01
Artesian press	ure	10. per s	iquare inch	Date	=	
11) WATER I						
Depth at which w	rater was first t	found	266		-	
From		То		led Flow Re	ite	SWL.
266		270	1	5 gpm		140
311		342	8			111
362		410	20	0+ gpm		140
12 11/21 1 1	00.					
12) WELL LO	Ground Eleva	ation				
	Material		Fron		o	SWL
Soft brow			0		5	3112
Brown dec		12/012			56	
Orange-br	own clay	etone	56		58	
Gray-brow			58		72	wb
Brown/gra	v_brown	hacalt	72		93	WD
Hard gray	2 cmay	brown	93		22	
hacalt	w/soft s	trke	33	- '		
Soft brow			ed 122	11	34	wb
Brown-gra			134	1	77	***
	streaks					
Hard gray		rown	177	20	92	140
basalt,	fractur	es				1.0
Gray-blac	k&gray-h	rown	292	30	04	
basalt						
Gray&gray	-brown b	asalt	304	4	10	140
fractur	es					
Date started (	6/08/01	Con	npleted (	6/15/0	1	
(unbonded) Wat						
	he work I performs in compliance als used and inferief.	rmed on the	construction water supported above	ply well con	struct he bes	ion st of my
(bonded) Water		P	tion:			
I accept respo performed on this performed during	ensibility for the	e construction construction	n, alteration n dates repo with Oregon	water supply	All we	ork

#### STATE OF OREGON

#### COUNTY OF WASHINGTON

## ORDER APPROVING A CHANGE IN PLACE OF USE AND A CHANGE IN POINT OF APPROPRIATION

Pursuant to ORS 537.705, after notice was given and no objections were filed, and finding that no injury to existing water rights would result, this order approves, as conditioned or limited herein, TRANSFER 8457 submitted by

OREGON DEPARTMENT OF CORRECTIONS 1793 13<sup>TH</sup> STREET SE SALEM, OREGON 97302-2595.

The first right to be modified, as evidenced by a PORTION of Certificate 29662, was perfected under Permit G-703 with a date of priority of OCTOBER 1, 1957. The right allows the use of A WELL, in the WILLAMETTE RIVER BASIN, for IRRIGATION OF 13.2 ACRES. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 0.06 cubic foot per second, if available at the original well; NW% NW%, SECTION 2, T 3 S, R 1 W, W.M.; 19 CHAINS SOUTH AND 2 CHAINS EAST FROM THE NW CORNER OF SECTION 2, or its equivalent in case of rotation, measured at the well.

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60 day time period specified by ORS 183.484(2).

Pursuant to ORS 536.075 and OAR 137-004-080 and OAR 690-01-005 you may either petition for judicial review or petition the Director for reconsideration of this order.

The amount of water used for irrigation, together with the amount secured under any other right existing on the same lands, is limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre-feet per acre for each acre irrigated during the irrigation season of each year.

The use shall conform to any reasonable rotation system ordered by the proper state officer.

The second right to be modified, as evidenced by a PORTION of Certificate 61880, was perfected under Permit G-9887 with a date of priority of APRIL 8, 1982. The right allows the use of A WELL, in the WILLAMETTE RIVER BASIN, for SUPPLEMENTAL IRRIGATION OF 3.3 ACRES, CONTAINERIZED NURSERY OPERATION AND RELATED NURSERY USE. The amount of water to which this right is entitled is limited to an amount actually beneficially used and shall not exceed 19.0 GALLONS PER MINUTE (GPM), BEING 19.0 GPM FOR SUPPLEMENTAL IRRIGATION, 11.0 GPM FOR RELATED NURSERY USE, AND 11.0 GPM FOR CONTAINERIZED NURSERY STOCK, PROVIDED THE TOTAL AMOUNT DIVERTED SHALL NOT EXCEED 19.0 GPM, PROVIDED FURTHER THAT THE USE ALLOWED HEREIN FOR SUPPLEMENTAL IRRIGATION MAY BE MADE ANY TIME BETWEEN OCTOBER 1 AND MARCH 31 WHEN WATER CAN BE PUT TO BENEFICIAL USE FOR IMMEDIATE CROP GROWTH, if available at the original well; LOT 4 (NW% NW%), SECTION 2, T 3 S, R 1 W, W.M.; 1250 FEET SOUTH AND 150 FEET EAST FROM THE NW CORNER OF SECTION 2, or its equivalent in case of rotation, measured at the well.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2% acre-feet per acre for each acre irrigated during the irrigation season of each year, and shall be further limited to a diversion of not to exceed 1.0 acre-foot per acre for each acre irrigated during the period from October 1 to March 31. The right allowed herein, together with the amount secured under any other right existing for the same land, shall not exceed 2% acre-feet for each acre

irrigated in any one year. The use of water during the period from October 1 to March 31 as authorized herein shall not establish priority of right against future appropriations of ground water for beneficial uses other than similar rights for irrigation from October 1 to March 31. The right shall conform to such reasonable rotation system as may be ordered by the proper state officer.

The authorized places of use are located as follows:

## PERMIT G-703

LOT 1 (NE% NE%) 13.2 ACRES SECTION 3

TOWNSHIP 3 SOUTH, RANGE 1 WEST, W.M.

#### PERMIT G-9887

LOT 1 (NE% NE%) 3.3 ACRES 0.2 ACRE
SECTION 3

TOWNSHIP 3 SOUTH, RANGE 1 WEST, W.M.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

The applicant proposes to change the place of use to:

#### PERMIT G-703

LOT 1 (NE% NE%) 4.0 ACRES
LOT 2 (NW% NE%) 1.0 ACRE
SW% NE% 1.8 ACRES
SE% NE% 6.4 ACRES
SECTION 3

TOWNSHIP 3 SOUTH, RANGE 1 WEST, W.M.

#### PERMIT G-9887

SUPPLEMENTAL CONTAINERS

LOT 1 (NE% NE%) LOT 2 (NW% NE%) SE% NE%

0.9 ACRE 0.8 ACRE

0.2 ACRE

1.6 ACRES

SECTION 3

TOWNSHIP 3 SOUTH, RANGE 1 WEST, W.M.

The applicant proposes to change the point of appropriation to:

LOT 2 (NW% NE%), SECTION 3, T 3 S, R 1 W, W.M.; 1330 FEET SOUTH AND 2015 FEET WEST FROM THE NE CORNER OF SECTION 3.

LOT 2 (NW% NE%), SECTION 3, T 3 S, R 1 W, W.M.; 1160 FEET SOUTH AND 1635 FEET WEST FROM THE NE CORNER OF SECTION 3.

THE CHANGES TO EXISTING WATER RIGHTS MAY BE MADE PROVIDED THE FOLLOWING CONDITIONS ARE MET BY THE WATER USER:

- The proposed changes shall be completed on or before October 1, 2001.
- 2. The quantity of water diverted at the new points of appropriation (wells), together with the quantity diverted at the old point of appropriation, shall not exceed the quantity of water lawfully available from the original point of appropriation.
- 3. The water user shall install an in-line flow meter or other suitable device for measuring and recording the quantity of water used. The type and plans of the measuring device must be approved by the Department prior to beginning construction and shall be installed under the general supervision of the Department.

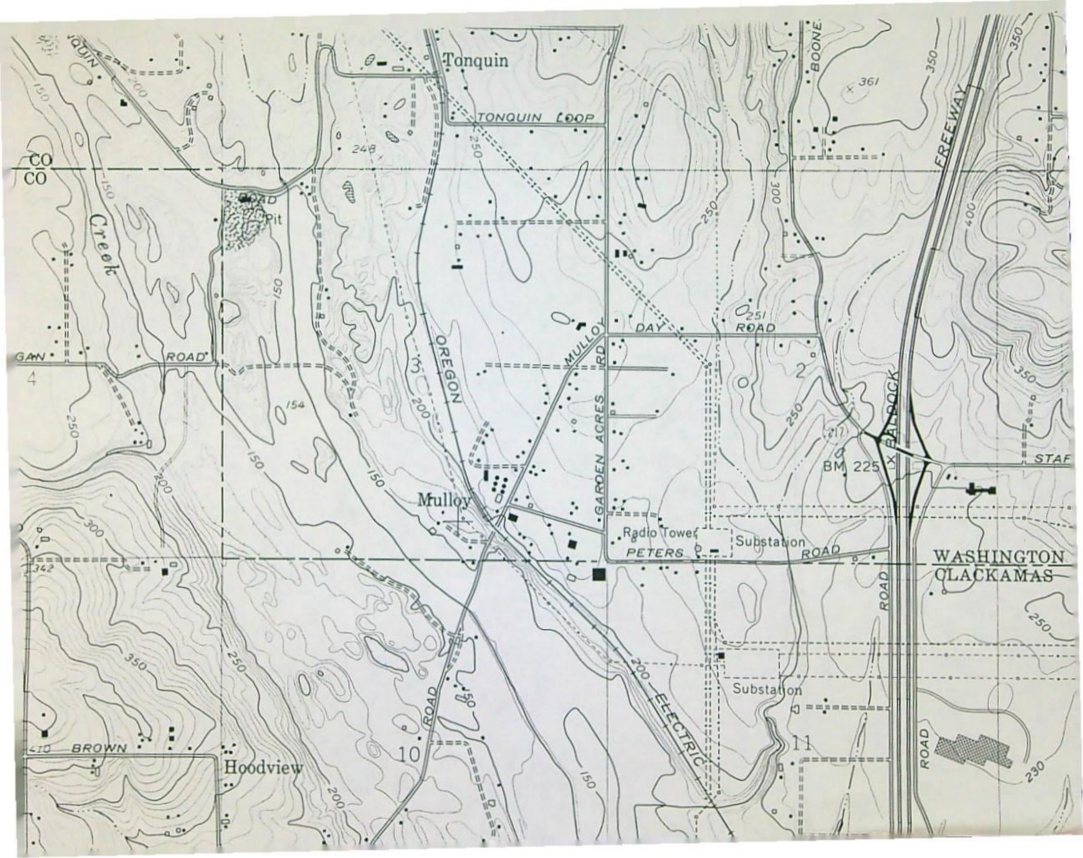
- Water shall be acquired from the same aquifer as the original point of appropriation.
- The former places of use shall no longer be irrigated as part of these water rights.

Certificates 29662 and 61880 are cancelled. New certificates will be issued to confirm those portions of these rights NOT involved in this transfer. When satisfactory proof of the completed changes is received, new certificates confirming these water rights will be issued.

WITNESS the signature of the Water Resources

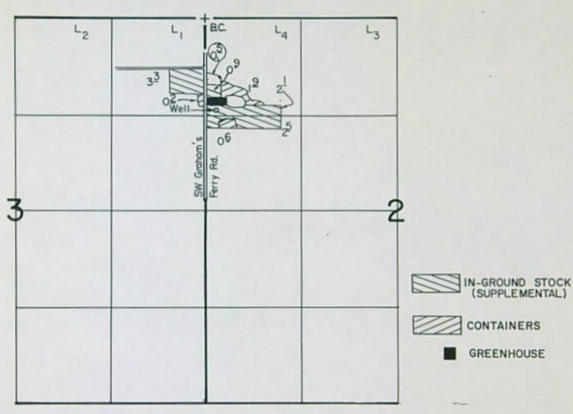
Director, affixed JUL 17 2000 ...

For Paul Cleary, Director



T. 3 S., R. IW., W.M.

N



Well Loc. : 1250' S. & 150' E. from NW Cor., Sec. 2.

Scale : 1"= 1320'

## **FINAL PROOF SURVEY**

UNDER

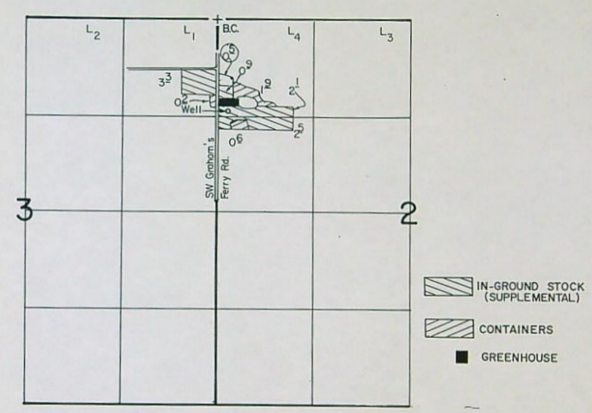
Application No. G-7872. Permit No. G-9887
IN NAME OF

LINDA RUMGAY

Surveyed JULY 22, 1987, by ...T. Warren

41067-278-1310 12/8/86 THW

# T. 3 S., R. IW., W.M.



Well Loc. : 1250' S. & 150' E. from NW Cor., Sec. 2.

Scale : 1"= 1320'

## **FINAL PROOF SURVEY**

UNDER

Application No. G-7872. Permit N IN NAME OF	o. G-9887
LINDA RUMGA	ΔY
Surveyed JULY 22, 1987, byT.	Warren



## Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE

378-3739

Enclosed is and a map right. The the extent permit based representati

If you do no or the map, allows the p

NOT ALLOWSD BECAUSE NO PRIMARY TO COURT WITH THE OF SUPPLEMENTA TRAIL FNO 93

When the south August To THE TO THE TENT TO TH

10 L4 (NW NW SEC. 2)

30-11-110 \_\_\_ from the

mailing date \_\_\_\_\_ notice to petition the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Shortly after the 60 day period, the recorded certificate of water right will be mailed to you.

Our field examiner found a total of 9.3 acres claimed irrigated in connection with Permit No. 9887 which exceeds the limit of 8.8 acres under the permit. If you intend to establish a legal water right for the additional 0.5 acres, a permit must be obtained. We will assist you in making an application for a permit for the additional land at your request.

The 0.5 acres overacreage is displayed on the map copy as an unhatchured area. If this area is not located where you prefer it to be, please notify us as it may be possible to locate the area elsewhere on your lands.



## Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE

378-3739

## NOTICE

Enclosed is a <u>proposed certificate</u> of water right and a map which illustrates the location of the right. The map and proposed certificate represent the extent water was used within the terms of the permit based upon a survey and inspection made by a representative of this department.

If you do not agree with the proposed certificate or the map, Oregon Administrative Rule 690-11-110 allows the permittee or landowner 60 days from the mailing date of this notice to petition the Department to reconsider the contents of the proposed certificate.

If you agree with the proposed certificate and map no response to this notice is required. Shortly after the 60 day period, the recorded certificate of water right will be mailed to you.

Our field examiner found a total of 9.3 acres claimed irrigated in connection with Permit No. 9887 which exceeds the limit of 8.8 acres under the permit. If you intend to establish a legal water right for the additional 0.5 acres, a permit must be obtained. We will assist you in making an application for a permit for the additional land at your request.

The 0.5 acres overacreage is displayed on the map copy as an unhatchured area. If this area is not located where you prefer it to be, please notify us as it may be possible to locate the area elsewhere on your lands.

#### STATE OF OREGON

#### COUNTY OF WASHINGTON

#### PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

LINDA RUMGAY 24450 SW GRAHAMS FERRY ROAD SHERWOOD, OREGON 97140

confirms the right to use the waters of A WELL in the WILLAMETTE RIVER BASIN for the purpose of SUPPLEMENTAL IRRIGATION OF 8.8 ACRES, CONTAINERIZED AND GREENHOUSE NURSERY OPERATION AND RELATED NURSERY USE.

The right has been perfected under Permit G-9887. The date of priority is APRIL 8, 1982. The right is limited to not more than 150 GALLONS PER MINUTE, BEING 50 GALLONS PER MINUTE FOR SUPPLEMENTAL IRRIGATION, 150 GALLONS PER MINUTE FOR RELATED NURSERY USE, 150 GALLONS PER MINUTE FOR CONTAINERIZED NURSERY STOCK AND 150 GALLONS PER MINUTE FOR GREENHOUSE USE, PROVIDED THE TOTAL AMOUNT DIVERTED SHALL NOT EXCEED 150 GALLONS PER MINUTE, PROVIDED FURTHER THAT THE USE ALLOWED HEREIN FOR SUPPLEMENTAL IRRIGATION MAY BE MADE ANY TIME BETWEEN OCTOBER 1 & MARCH 31 WHEN WATER CAN BE PUT TO BENEFICIAL USE FOR IMMEDIATE CROP GROWTH.

The well is located as follows:

LOT 4 (NW 1/4 NW 1/4), SECTION 2, T 3 S, R 1 W, W.M.; 1250 FEET SOUTH & 150 FEET EAST FROM NW CORNER SECTION 2.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-EIGHTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year, and shall be further limited to a diversion of not to exceed 1 acre-foot per acre for each acre irrigated during the period from October 1 to March 31. The right allowed herein, together with the amount secured under any other right existing for the same land, shall not exceed 2.5 acre-feet for each acre irrigated in any one year. The use of water during the period from October 1 to March 31 as authorized herein shall not establish priority of right against future appropriations of ground water for beneficial uses other than similar rights for irrigation from October 1 to March 31. The right shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the right, and to which such right is appurtenant, is as follows:

\$	SUPPLEMENTAL CONTAINERS
LOT 4 (NW 1/4 NW 1/4) SW 1/4 NW 1/4 SECTION 2	3.0 ACRES 1.9 ACRES & GREENHOUSE 2.5 ACRES 0.6 ACRE
LOT 1 (NE 1/4 NE 1/4) SECTION 3	3.3 ACRES 0.2 ACRE
TOWNSHIP 3 SOUTH, RANGE 1 WEST,	W.M.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

## **Abstract of Permit**

This is to certify that I have examined APPLICATION -7872 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Linea Rurngay of 24450 Southwest Grahams Ferry Road, Sherwood, Oregon 97140, phone 682-3947 for the use of the waters of a well, the Williams Basis of 88 ALES

for the PURPOSE of supplemental irrigation and related nursery uses, containerized and greenhouse nursery operation, being 50 gallons per minute for supplemental irrigation, 150.0 gpm for related nursery uses, 150.0 gpm for containerized stock and 150.0 gpm for greenhouse use, \* that the PRIORITY OF THE RIGHT dates from April 8, 1982

and is limited to the amount of water which can be applied to beneficial use and shall not exceed |50.0 com

measured at the point of diversion from the well , or its equivalent in case of rotation with other water users.

Lot 4(NW NW4), Sec 2, 7. 35, 2 10, w.m., 1250'5 - 70'5 Num NW Con Se 2

The well is to be LOCATED: 19 chains South and 2 chains East from the Northwest Corner of Section 2, Township 3 South, Range 1 West, being within the NW 1/4 NW 1/4 of Section 2, Township 3 South, Range 1 West, WM, in the County of Washington.

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

\* provided the total amount diverted shall not exceed 150 gpm, provided further that the use allowed herein for supplemental irrigation may be made any time between October 1 and March 31 when water can be put to beneficial use by irrigation for immediate crop growth

25' SWL

132' DEED

15 TH OUT OF THE SEE NEXT PAGE

SEE NEXT PAGE

SUPLES SUPLES

310' SOFT

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before October 28, 1983 , and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 84 .

Complete application of the water to the proposed use shall be made on or before October 1, 19 85 .

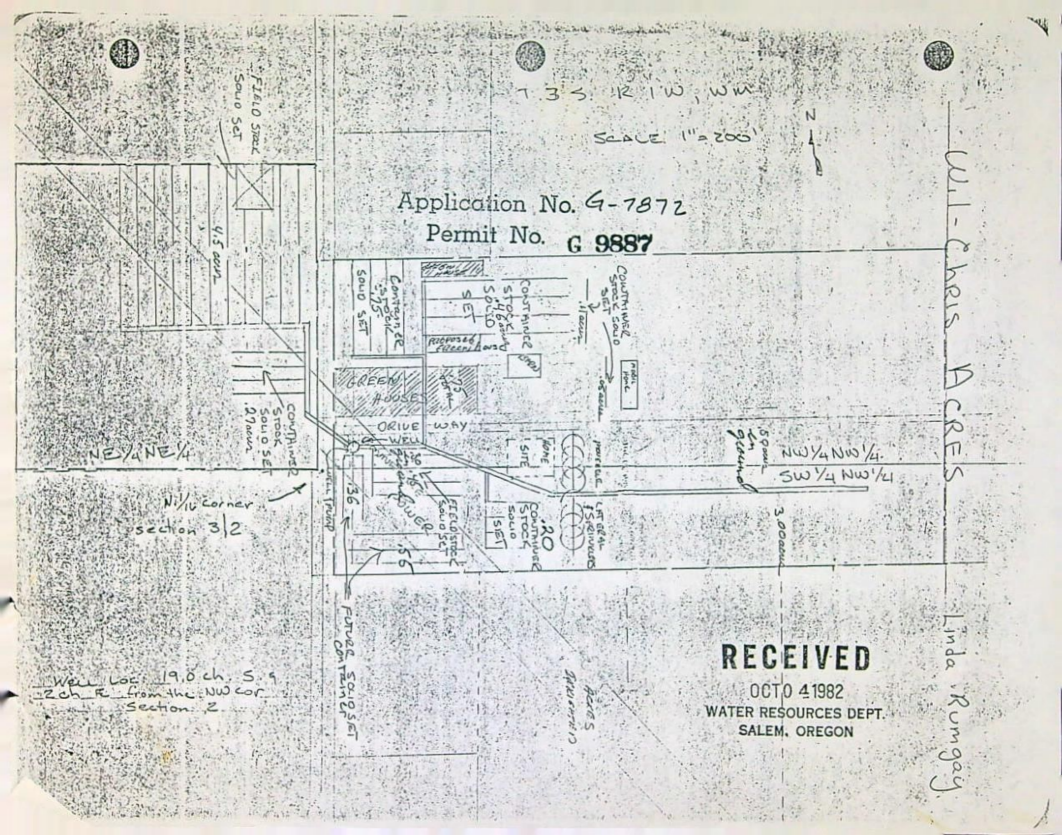
Witness my hand this 28th day of October , 19 82 .

### WATER RESOURCES DIRECTOR

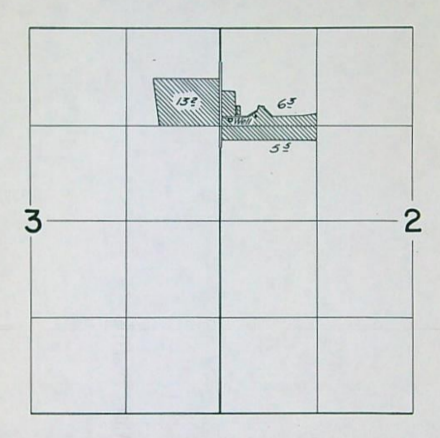
This permit is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

Township 3 South, Range 1 West, WIM Section 3			irrigation
LOT I (NET NES) 3 th SUPPLEMENTAL Section 2	NW 1/4	NW 1/4	nursery stock greenhouse use 0.80 acres supplemental
LOT 4 (UN NW) 30 to SUMMENEUTH  2º AL CONTANTIC  SWA NWA 2º AL SUPPLEMENTA  0º to CONTAINERS	SW 1/A	NIW 1/h	irrigation 1.37 acres containerized nursery stock 3.45 acre supplemental
SEC. 2 T. 35, RIW. W.M.	34114	1411/4	irrigation 1.11 sore containerized nursery stock

The AMOUNT OF WATER used for irrigation, together with the amount secured under any other right existing for the same lands shall be limited to 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year, and shall be further limited to a diversion of not to exceed 1 acre-foot per acre for each acre irrigated during the period from October 1 to March 31, provided further that the right allowed herein, together with the amount secured under any other right exising for the same land, shall not exceed 2.5 acre-feet for each acre irrigated in any one year. The use of water during the period from October 1 to March 31 as authorized herein shall not establish priority of right as against future appropriations of ground water for beneficial uses other than similar rights for irrigation from October 1 to March 31, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.



## T.3S.R.IW.W.M.



## FINAL PROOF SURVEY UNDER

Application	No.	G-775 P	ermit	No.	G-703
The state of the s		IN NAME			

WILLIAM J. CURTIS
Surveyed June 23. 1961., by Packson

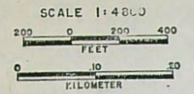
State Permit No.

(1) OWNER:		(11) WELL TESTS:	lowered be	is amount water le	vel is
Address It 2 GG 105	5	Was a pump test made? X		ft. drawdown after	4 hrs.
Shower Down	un.	"   Fally   Early			7
(2) LOCATION OF WELL		- /	"		
(2) LOCATION OF WELL:  County WCS Owner's no	umber, if any—	Bailer test gal./mi		ft. drawdown after	hrs.
14 14 Section T		Artesian flow	g.p.m.	The second secon	N 51 No.
Bearing and distance from section or subdivis		Temperature of water	Was a chemica	analysis made?	Yes No
		(12) WELL LOG:	Diamete	er of well	inches.
		Depth drilled 67	ft. Depth of	completed well	32 ft.
, —		Formation: Describe by co			
		stratum penetrated, with o	it least one entry	for each change	of formation.
			ERIAL	FROM	-
Well Deepening Reco	anditioning	S.51 R	composed	Rock 63	132
(4) PROPOSED USE (check):	(5) TYPE OF WELL:				
Domestic   Industrial   Municipal	Rotary Driven D	110			
'gation X Test Well   Other	Dug   Bored	ANU			
		0,6	Quio		
	hreaded Welded		INU		
5 " Diam. from 6 ft. to	2/. "	-	00		
" Diam. from					
Diam. From	Tr. Ouge				
(7) PERFORATIONS: Po	erforated?  Yes No				
SIZE of perforations in. by	in.				_
perforations from	ft. to ft.				-
perforations from	ft. to ft.				
	ft. to ft.				
	ft. toft.				
perforations from	ft. to ft.				
(8) SCREENS: Well screen	installed    Yes  No				
	Model No.				
I( ) Slot size Set from		A 1			+
Diam. Slot size Set from	ft, to ft.	Work started Oct	19.57 Co	mpleted OC	T 1957
(a) CONSTRUCTION:		(13) PUMP:			
well gravel packed? [] Yes X No Siz	ze of gravel:	Manufacturer's Name			
Gravel placed fromft to		Type:		н.р.	
Was a surface seal provided?   Yes XNo	To what depth? ft.				
Material used in seal—	In PNo	Well Driller's Statemen			
Did any strata contain unusable water?  Type of water?  Depth o	of strata	This well was drille true to the best of my k			is report is
Method of sealing strata off		CK.I.	Drillia	10	nly
		NAME Skyles	firm, or corporate	n) Type of	print
(10) WATER LEVELS:		Address 19215 5	E Mc Lo	ughlin	
	d surface Date OCT 24,5	1		J	100000000000000000000000000000000000000
Artesian pressure lbs. per sq	uare inch Date	Driller's well number	-1 11		
Log Accepted by:		[Signed]	CWell Drill	yles	
[Signed] Date	19	License No. 58	Da	obct 24	, 19.57

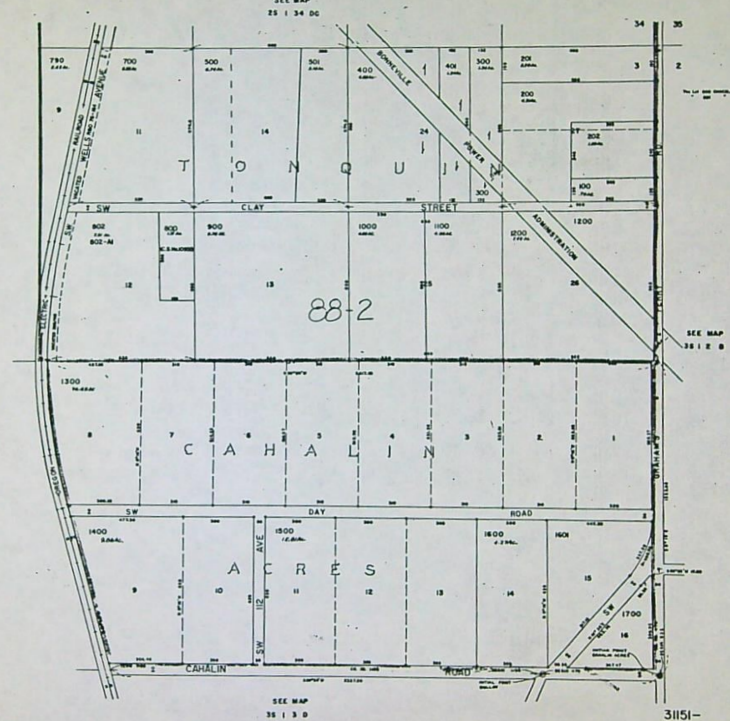
TOWNSHIP 3 5 RANGE / W. M. Cirit's SECTION 3 TOWNSHIP 3 5 RANGE / W Jac 1 ECTION \_ Z ... W. M. NW SE NE NW SE ME NW SW SE HE NW SW SE NE NW SW SS NE NW SW SE CENTRICATE NE NW SW SE NE NW SW SE NE NW SW SE APPLICATION NUMBER APPLICATION NUMBER 6-10944 6-9959 17 6-10842 15-9957 6-10247 G.9958 6-10044 6-9959 5-11344 GW516 Cm 12 SECTION\_3 TOWNSHIP 35 RANGE 1 W W. M. Cme 1 SECTION 2 NE NW SW SE Committee . -G721 G. 633 29454 274 40 th 40 th 100 6155 7495 9662 6417 501 8 Mas 10995 7501 8085 7617 11 15 G775 6-703 29662 6. 2422 C 3354 CANTEL Parent Wal / 1 7 247 1 3698 Q-3500 7000/ Second Wal 1 Pres 1917 G-4968 G-4351 NEEDELST! 6-2010 --- 6-4904 G-4422 18887 (2-16-1) 6-2000 7000/ (2-774) 6-7194 1-7747 6-7194 57272 44721 CANGELED (G-7877) 6-9887 G-4968 G-1551 112 57372 44751 CUNCLUE -45 6-7872 6-9887 G-7872 G-9887 \*\*\* G-10042 G-1951 6-7872 GASST G-10843 G-4958 17 Municipal ----

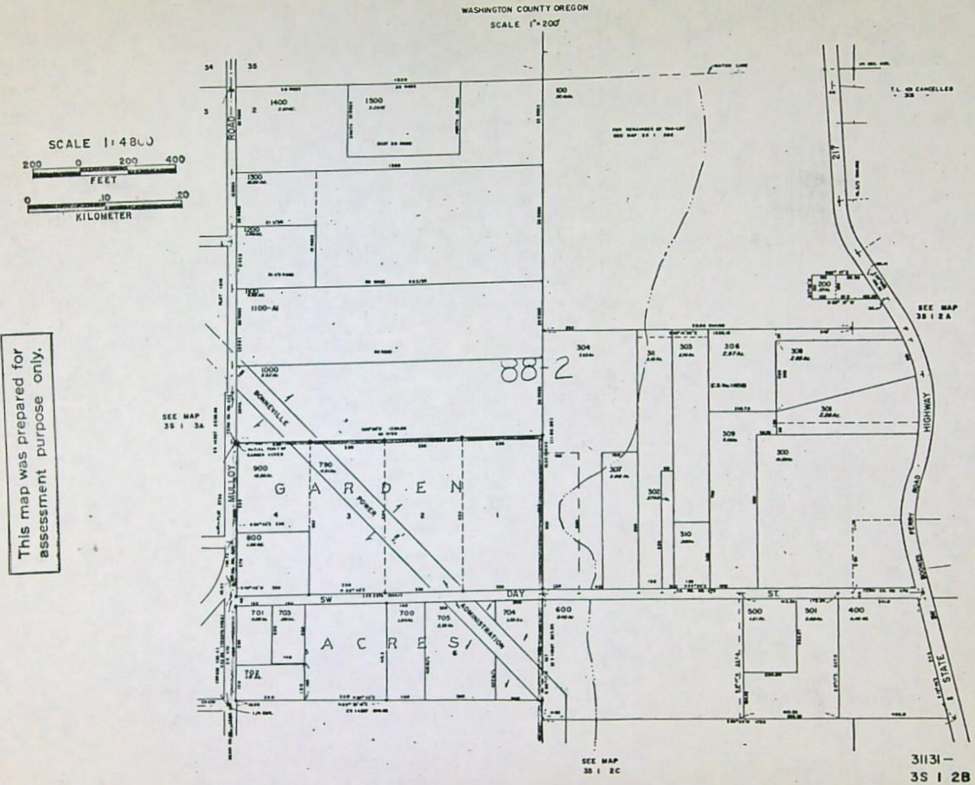
WASHINGTON COUNTY OREGON SCALE I'- 200





SEE MAP 35 1 3 8





T 3 S. R IW scale 1"= 200" 1224' 20a

> Application No. G - 3698 Permit No. G 5500

> > Application No. G-24
> > Per 10. G-22

Abstract	of	Permit	No.	0-3500
*********				

Application No.

G-3698

Certificate No.

HOL

Name

Address

Source of water supply

A well Trib. Tualatin River

At. 2, Box 108 A- 24130 S.W. Gramms Farry Rd.

Irrigation of 9.0 acres of Supplements / Imjertion of 1

Sherwood, Gregon - 97140

Lee H. Thompson

localed > 682' S. & 1043' E. from NW cor. Sec. 2, being within NW. N Sec. 2, T. 3 S., R. ! W., H. N., sounty of Washington

Number of acres -20

Point of diversion

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

Twp.	Range	Sec.	NE¼				NW¼				SW34				SE¼			
wp.			NE%	NW14	SW14	SE14	NE!	NW14		SE14	NE%		SW!	SEV4	NE%	NW%	SW14	SE
38	111	-2					_	20									a	clou
											(	100	R-	1783	1	En	547	12
		2.	N.	W.	· N.	W.	1 -				1	/		11,0		20.0	110	9
																)		
				1														
							-		1									

Priority date

October 10, 1966 -0.220. f. s.

Amount of water

0,25 0,5.0.

Time limit to begin construction

October 10, 1968

Time limit to complete construction

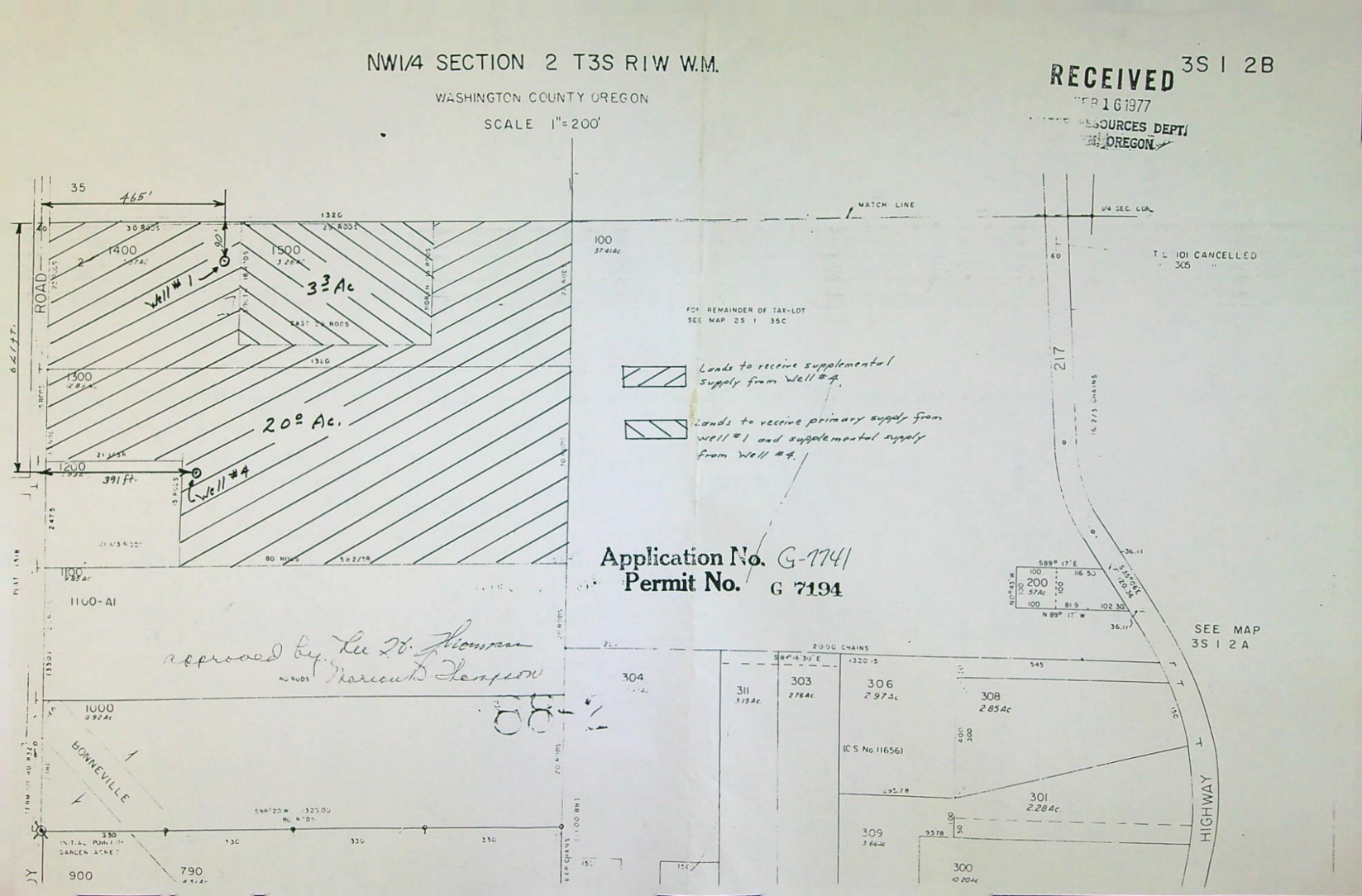
10-1-69 extended to

extended to

Time limit to completely apply water 10-1-70 extended to

extended to

Remarks: This appropriation shall be limited to 1/80th of one cubic foot per second or : equivalent for each acre irrigated and shall be further limited to a diversion of not exceed 2% acre feet per acre for each acre irrigated during the irrigation season of ea year; and shall be subject to such reasonable rotation system as may be ordered by the proper atate officer.



GR-1783, lec 2-38./W.

# Roug Buders 588.4 8026

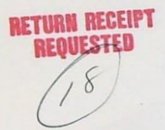
2011-Chris ACRES 24450 SW Grahams Ferry Rd Sherwood, OR 97140 503-682-3947 CERTIFIED

P 714 136 637

MAIL

PM PM PS 19 NGV 1986





Water Resources Department Attn: Bruce A. Estes 3850 Portland Rd., NE Salem, OR 97310

Haladan Halland Halland Land

RHODODENDRONS AZALEAS MAGNOLIAS Phone 503-682-3947 24450 S.W. Grahams Ferry Road Sherwood, Oregon 97140

November 17, 1986

RECEIVED

NOV 20 1986

WATER RESOURCES DEPT. SALEM, OREGON

RE: File G-7872

Salem, OR 97310

WATER RESOURCES DEPARTMENT

Attn: Bruce A. Estes 3850 Portland Road, NE

Dear Mr. Estes:

I received your letter dated October 22, 1986, regarding notification of completion for permit G-9887 at Wil-Chris Acres Nursery.

I wish to notify you and your department that the project described in the above referenced application for a permit dated August 9, 1982, is ready for final inspection.

The irrigation system for the appropriation of 150.00 gallons per minute from a well has been completed and has been in full use since June 1984.

I was unaware that you and your department required a written request for final inspection at the time of completion.

Therefore, please call my office at your earliest convenience for an appointment to inspect and review this completed project. I will be glad to explain the system and answer any questions you may have regarding the water use at Wil-Chris Acres Nursery.

Thank you.

WIL-CHRIS ACRES NURSERY

Linda Rumgay

slr

PS Form 3811, July 1983, 447-845	SENDER: Complete items 1, 2, 3 and 4.  Put your address in the "RETURN TO" space on the reverse side. Fallure to do this will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es) for service(s) requested.  1. Show to whom, date and address of delivery.  2. Restricted Delivery.
45	3. Article Addressed to:
	LINDA RUMGAY 24450 SW Grahams Ferry Rd. Sherwood, OR 97140
	4. Type of Service: Article Number  Registered Insured Cortified COD Syress Mail
	Always obtain signature of addressee or agent and DATE DELIVERED.
DOM	5. Signature – Addressee X
ESTIC	6. Signature - Agent X X Link Run agent
RETU	10 (2 3 E) gent gent
DOMESTIC RETURN RECEIP	8. Addressee's Address (ONLY if requested and fee paid)

#### UNITED STATES POSTAL SERVICE

OFFICIAL BUSINESS

SENDER INSTRUCTIONS
Print your name, address, and ZIP Code in the space below.

Complete items 1, 2, 3, and 4 on the reverse. Attach to front of article if space permits, otherwise affix to back of article.

Endorse article "Return Receipt Requested" adjacent to number.





(Name of Sender)

(No. and Street, Apt., Suite, P.O. Box or R.D. No.)

(City, State, and ZIP Code)



## Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-8508

OCT 2 2 1986

Linda Rumgay 24450 SW Grahams Ferry Road Sherwood, OR 97140

Dear Ms. Rumgay:

REFERENCE: File G-7872

According to the terms of your Permit G-9887 complete application of water was to have been made by October 1, 1985. This permit is for the appropriation of 150.0 gallons per minute of water from a well for the purpose of supplemental irrigation and related nursery use, containerized and greenhouse nursery operation.

Complete application of water means the application of water to a beneficial use under the permit to the full extent intended. In the case of irrigation, it means beneficial irrigation of all the lands the permittee intends to cover under the terms of the permit. If the water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit and also in our postal card of October 11, 1985.

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the Water Resources Director proof of completion of the appropriation as required by ORS 537.230 and 537.250, the Water Resources Director may, after 60 days notice by registered mail, order the cancellation of the permit.."

In accordance with the provisions of ORS 537.260, you are hereby notified that unless proof of beneficial use is received within 60 days from the date of this letter, the permit(s) may be canceled without further notice.

If, for any reason, you are no longer interested in the project described by the permit, we would appreciate it if you would so advise. If the property involved has changed hands and any part of the project has been completed, you should immediately assign the permit to the new owner and advise us of his name and address. An assignment form will be furnished upon request.

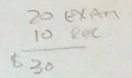
Sincerely,

BRUCE A. ESTES, Supervisor Survey/Certificate Section

BAE:wpc 6720D CERTIFIED - RETURN RECEIPT REQUESTED

# RECEIVED

RESOURÇES DEPT. EM. OREGON



Permit No. G-....

### APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon
1. William J Cuptis Sherwood Or. 97140
of 24450 SW. GRAH HUS FERRY RD, county of WAS HOS WERWOOD
state of PLAN 97140, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated WillAMETTE RIVER-3mile Rock Creek 2 miles
tributary of WILLAMETTER OFR
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is GREEN HOUSES AND Suidation South
NURSERY STOCK-OW FILE Sand 2 It F from the NU
(N. or S.) (E. or W.)
corner of SECTIONZ, 13 SIKIW  Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the NW/GNW/GOW, of Sec. 2, Twp. 3, R. LW, W. M., in the country of WASHIX 9 TO W
W. M., in the country of WASHIX & TOW
5. The Not Applic ABLE to be miles
in length, terminating in the of Sec, Twp,
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Not A pp/2011 BLE
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Not ApplicaBLE
8. The development will consist of LWE! (Give number of wells, tunnels, etc.) having a diameter of 8 inches and an estimated depth of 358 feet. It is estimated that .
diameter of inches and an estimated depth of jeet. It is estimated that
feet of the well will require 8 (Kind) casing. Depth to water table is estimated (Feet)
100-150

adgate. At he	radgate: width on t	top (at water	· line)	feet; width on botto
	feet; depth of	water	feet; grade	feet fall per or
ousand feet.				
(b) At	m	iles from he	adgate: width on top (at water	line)
			feet; depth of w	ater fee
	feet fall			
			size at intake in.;	
	,		f use in.; diffe	
ake and place	e of use, $1-8$	ft	. Is grade uniform? He	S Estimated capacit
10. If pur	mps are to be used,	give size and	type Subressib	LE 7/2 HORSE
		***************************************		
Give hors	sepower and type	of motor or	engine to be used 5.16.M.	ERS/6/= 7/2140
11. If the	location of the wel	ll, tunnel, or	other development work is less	than one-fourth mile fro
difference in	i or stream channe elevation between	i, give the d i the stream	istance to the nearest point on bed and the ground surface at	each of such channels at the source of developme
,,,		•		
		*		
12. Locati	on of area to be irr			
	on of area to be im			Number Acres To Be Irrigated
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	on of area to be irr	rigated, or p	lace of use	Number Acres
12. Locati	Range E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres
12. Locati	Range E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres
12. Locati	Range E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres
12. Locati	Range E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres
12. Locati	Range E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres

Chris L.

#### PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

			IGHTS and th					
								beneficial use
			CONTRACTOR STATE					n from the well
7	The use to							
I	f for irrig	ation, this ap						oot per second
or its e	quivalent	for each acr	e irrigated and	d shall be	further lir	nited to a dive	ersion of not t	o exceed
acre fe	et per acr	e for each ac	re irrigated du	iring the in	rrigation s	eason of each	year;	
···········								
and shall	ll be subj	ect to such re	easonable rota	tion systen	as may	be ordered by	the proper st	ate officer.
the wor T line, ad T	ks shall in the works equate to the permi	nclude prope constructed determine ttee shall ins	r capping and shall include water level el	control va an air line levation in tain a weir	lve to pre and press the well r, meter,	vent the wast sure gauge or at all times. or other suite	e of ground u an access port	low is artesian pater. for measuring ng device, and
	4.1	S. Carlotte Bullon	s permit is					
								and shall er 1, 19
								ober 1, 19
			s d					
W								
W								STATE ENGINEER
W	1		This instrument was first received in the office of the State Engineer at Salem, Oregon,	î l			े ज	STATE ENGINEER  196 /SS

Appl	icat	ion	No.
a alaka	A SCHOOL ST		W. A. C

STATE OF OREGON WATER RESOURCES DEPARTMENT IVED
Application for a Permit to Appropriate Ground Water
1982

I,	LINDA	RUMG	4.4	WATER RESOURCES DEPT. SALEM. OREGON
of 24454	5 w 6h	PAHAMS	J (Name of Applicant)  FETING RD S	HERWOOD, OKE 97140
State of Old	2F60N	97140	. Phone No. 682-39	47 do hereby
make application	on for a permit	to appropriate to	he following described groun	nd waters of the State of Oregon:
1. The de	velopment will c	onsist of	(Give number of wells, tile line	s, infiltration galleries, etc.)
having a diamet	ter of8	a	nd an estimated depth of	358 feet.
2. The we	ell or other source	ner of	19 Fra (N. or S.)  EC + 1.1.1 2 T  (Public Land Sur	and 2 HAIPS F (E. or W.)
			within the WW	4 of the NW 4 of
- 1		2 c	ounth the	M., in the county of WASHING TOD
			place of use if use other th	
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
35	100	2	NW14 NW14	9.5
			500 /4 x 10 1/4	5.5
		3_	NE 14 NE 14	10.0
			1	
		3	NE 1/4 NE 1/4	4.5 AC INGROUND NORSERYST 27 &C CONTAINERIZED STK.
		2	NW1/4 NW1/4	10 mc O-leen House
			1000/4/000/4	131 AC CONTAINERIZED NURSERYS
			SW1/4 NW1/4	LII AC CONT. STK.
				\$.72 IRR
4. It is es	stimated that		feet of the well will require	re 80 St. SteEl WELL  (Kind)  (KIND)

6. The amount of water which the applicant intends to apply to beneficial use is cubic	feet
per second or 15.0 gallons per minute. Gunhouse and Containing	Sta
7. The use to which the water is to be applied is NURS TY STOCK INGERT	511)
THE WORMAL IRRIGATION SEASON and related non	my.
being 2 spin to Green a 2 spin the country	
<ol> <li>If the flow to be utilized is artesian, the works to be used for the control and conservation of the su when not in use must be described.</li> </ol>	pply
9. If the location of the well, or other development work is less than one-fourth mile from a nate stream channel, give the distance to the channel and the difference in elevation between the stream bed and ground surface at the source of development.	
10. DESCRIPTION OF WORKS	*****
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigative system to adequately describe the proposed distribution system.	tion
81 Carry	
7/2 submers pump	
3 in. main lines	
2 in Cateral lines 1	
150 gal pu minute pur will not to uxe	usk
150 gal ger, minule maximum	
	uto
spunkler head out get 4.5 gal ger nin	0.
11. Construction work will begin on or before 1983 Interpleted	
12. Construction work will be completed on or before 1984 In Branglite	C
13. The water will be completely applied to the proposed use on or before	
14. If the ground water supply is supplemental to an existing supply, identify the supply and exist	sting
pater right.	
pplication No. G-7872 Permit No.	

ses.

	Remai	rks:				
	***************************************					
This no	rmit when issu	ued, is for the beneficia	al use of water By	1		
		ciated with this water u			0	
		land-use goals and any		amao	Signature of Applicant	
		ossible that the land us is not in keeping with			Signature of Applicant	
		Your city or county p				
advise	you about the	land-use plan in your	area.			
	This is	s to certify that I hav	e examined the foreg	oing application,	, together with the accomp	panying maps
	and data, an	d return the same for	correction	and completion	Rn	
			der trans-		Harmonia and American	
	In ora	ler to retain its prior	ity, this application	must be returned	d to the Water Resources	Director with
	corrections of	n or before				19.82
			August 9,			
			October 1	0.045 Th		
	IUPTA	TECC mu hand this	9th day of Augus	st, 1982	10.92-	
	WIIIV	ESS my hand this	7th day of June		, 19.94	
	James E.	Sexson		ources Director		
			Trater ateo	ources Director	11/18	
	Li .			By A	Heul Son	
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	This ii	nstrument was first r	received in the office e	of the Water Reso	ources Director at Salem, (	Oregon, on the
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	***************************************	day of		, 1	19, at	o'clock
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	Application I	vo. G-78	72	Permit		

	7	0	72	
Application No		0	10	

Permit No.....

## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

	EIGHED BY THE WATER POLICY REVIEW DOARD and the Johnson's minimater and
	The right herein granted is limited to the amount of water which can be applied to beneficial use and
	shall not exceed
	well or source of appropriation, or its equivalent in case of rotation with other water users, from
	supp. Ich and related nursery uses, con
	The use to which this water is to be applied is
	and great house my secure aperadien; La: 150 gp as face each
	The use to which this water is to be applied is supplemental irrigation. The use allowed
	for supplemental ir
	beneficial use by irrigation for immediate crop growth.
	If for irrigation, this appropriation shall be limited to
	second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to excee
	acre feet per acre for each acre irrigated during the irrigation season of each year;
	and shall be further limited to a diversion of not to exceed 1 acre foot per acre for each acre irrigated during the period from October 1 to March 31, provided further that the right allowed herein, together with the amount secured under any other right existing for the same land, shall not exceed 2½ acre feet for each acre
	irrigated in any one year. The use of water during the period from October 1 to March 31 as authorized herein shall not establish priority of right as against future appropriations of ground water for beneficial uses other than similar rights
	for irrigation from October 1 to March 31,.
i	Maintenance of Water Wells in Oregon.
	The works constructed shall include an air line and pressure gauge or an access port for measuring line,
	adequate to determine water level elevation in the well at all times.
	The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall
	keep a complete record of the amount of ground water withdrawn.
	The priority date of this permit is Apr. 8, 1982
	Actual construction work shall begin on or before
	thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
	Complete application of the water to the proposed use shall be made on or before October 1, 19
	WITNESS my hand this day of

RHY C

Water Resources Director

November 3, 1982

Linda Rumgay 24450 SW Grahams Ferry Road Sherwood, OR 97140

G-7872



# Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-

378-3066

1-800-452-7813 (message line)

October 7, 1982

Linda Rumgay 24450 Southwest Grahams Ferry Road Sherwood, OR 97140

Dear Ms. Rumgay:

REFERENCE: File G-7872

Thank you for returning Application G-7872 and the accompanying map.

Your application is now in satisfactory form and will be considered for issuance of a permit with the next group to be processed.

Sincerely,

CHRIS L. HUGHES Senior Water Rights Exeminer

CLH:wpc 0595B 2923B



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File G-7872

Date: August 9, 1982

Senior Water Rights Examiner

Subject: Re-endorsement

Miss Starcey Rumgay was in the office today, returning Application G-7872. Application G-7872 was re-endorsed so that in order to retain its priority date, the application must be received in this office on or before October 11, 1982.

SCB: tw

FILE G-7872

Date: June 7, 1982

From S. Brown, Senior Water Rights Examiner

Subject: Mrs. Linda Rumgay was in the office today and application
G-7872 was reendorsed so that in order to retain its priority,
the application is to be returned to this office on or before August 9, 1982.

The completed assignment must be submitted to the Water Resources Director, 555 13th Street, NE, Salem, Oregon 97310, together with a recording fee of \$3.

53.00 Rumgay

Reinfeld Commander



# Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508 or

CIE

1-800-452-7813 (message line)

June 14, 1982

Linda Rumgey 24450 Southwest Grahams Ferry Road Sherwood, OR 97140

Dear Ms. Rumgey:

REFERENCE: FIle G-7872

The assignment of Application G-7872 from W. J. Curtis to you has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original is enclosed. Our Receipt 31086 covering the recording fee of \$3 was handed to Linds Rumgsy in this office.

Sincerely,

THOMAS E. SHOOK Senior Water Rights Examiner

TEStwpc enclosures ce: W. J. Curtis 2450A 11698



March 16, 1982

William J. Curtis 24450 SW Grahams Ferry Road Sherwood, OR 97140

Dear Mr. Curtis:

Reference: File G-7872

Since you have not returned your Application G-7872 or replied to correspondence regarding it, I assume you have reconsidered the matter of your proposed use of water and will not resubmit your application.

If we do not hear from you within thirty days from the date of this letter, your application will be rejected without further notice and the \$10.00 unearned permit recording fee will be returned.

Sincerely,

Chris L. Hughes
Senior Water Rights Examiner

CLH:slm

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## Water Resources Department

### MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066 or 1-800-452-7813 (message line)

January 26, 1982

William J. Curtis 24450 SW Grahams Ferry Road Sherwood, OR 97140

Dear Mr. Curtis:

REFERENCE: File G-7872

Your Application G-7872 which was returned to you has not been received. It was endorsed so that in order to retain its priority date, it must have been received in this office on or before January 25, 1982.

Your application has lost its priority, but may be reinstated with a new priority date when it is again received.

Sincerely,

CHRIS L. HUGHES Senior Water Rights Examiner

CLH: dam

378-3066 or 1-800-452-7813 (message line)

November 25, 1981

William J. Curtis 24450 Southwest Grahams Ferry Road Sherwood, OR 97140

Dear Mr. Curtis

On March 2, 1977, we received an application for a permit to use 150 gallons of water per minute from a well for use in a nursery outside the normal irrigation season.

This use may require the diversion of water outside in excess of quantities normally allowed for irrigation. No policy had been developed at that time governing the use of water under the various conditions encountered in a nursery environment.

We have worked closely with the Oregon Nurseryman's Association and the Oregon State Extension Service in an attempt to determine the specific needs of nurseries under all conditions, including the watering of containerized stock, greenhouse application including misting and continuous drip systems. The study has now been completed and the specific needs determined. Meanwhile, your application has been held without action, along with many others, and we apologize for the delay.

We are now prepared to move toward the issuing of a permit for the use described in your application. Enclosed is the new Water Resources Department policy on out-of-season irrigation and related nursery use. All uses of ground water under related nursery uses are considered commercial use and if less than 5,000 gallons per day of water is use for related nursery use, this is exempt and no permit is necessary.

If you intend to use the water for out-of-season irrigation or related nursery use greater than 5,000 gpd, then please submit the information requested in the policy statement to justify the amount of water requested in the application.

I am enclosing a new application form for you to complete. In Items 3 and 7 of the application, the use should be stated this way: Out-of-Season irrigation from (date) to (date) and related nursery uses to include (specific uses). If you intend to include related nursery use in your application, please submit an additional permit recording fee of \$15. The total amount of water to be appropriated as listed in Item 6 of your new application must be broken down to the amount of water to be used for out-of-season irrigation and the amount to be used for related nursery use.

William Curtis November 25, 1981 page two

Enclosed is the final proof survey map for your prior permit. Since you are applying on the same lands as your prior application, please use this map and rewrite the acreage to be irrigated in each quarter-quarter section in Item 3 of your new application. Please put the dimensions to the well from the northwest corner of Section 2 on your map.

I am returning both applications and the map. Please complete the new application. The old application is endorsed and in order to retain its priority date, both applications must be received in this office on or before January 25, 1982.

Sincerely,

CHRIS L. HUGHES Senior Water Rights Examiner

CLH:wpc enclosures 8114A



## Water Resources Department

## MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE

378-3066

G-7872

May 10, 1979

William J. Curtis 24450 SW Grahams Ferry Rd. Sherwood, OR 97140

Dear Mr. Curtis:

On March 2, 1977, we received your application for a permit to use 0.33 cubic foot of water per second from a well for use in a nursery. Your application has been filed and for reference is numbered G-7872.

As of this date, your application has not been approved because preliminary studies indicate that more water may be required for some types of nursery crops that may be currently allowed by permit.

For irrigation in Western Oregon, use of ground water is limited to a diversion of not to exceed 1/80th cubic foot per second per acre (5.61 gallons of water per minute per acre) and is further limited to 2½ acre feet per acre irrigated during the irrigation season of each year. (April 1 to September 30) (May 1 to September 30 in some areas).

Many nursery operators have expressed a need for more water for a longer period of time and for greenhouse use the entire year. We now have a policy enabling permits to include the use of water for irrigation any time of the year that it is beneficial for immediate plant growth; however, our policy regarding the quantity of water allowable has not changed.

A cooperative study was to have been conducted by the Extension Service of Oregon State University and the Oregon Association of Nurserymen. I am enclosing a copy of our last information regarding the study.

If a permit were issued now in approval of your application, only 1/80th cubic foot of water per second per acre not to exceed 2½ acre feet per acre irrigated annually would be allowed. Your application has been held without approval pending completion of the water needs study.

If you wish to have input into the study, you should contact the Extension Service or the Oregon Association of Nurserymen. In the meantime, any further action on your application will be delayed.

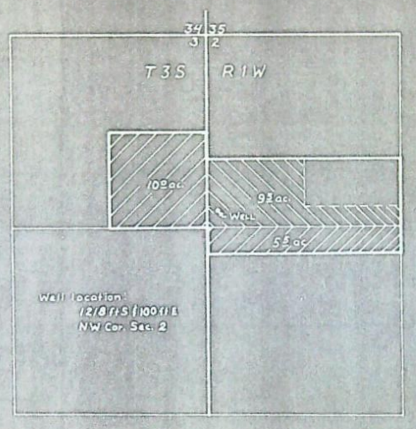
Questions regarding your application may be directed to this office.

Sincerely,

RALPH H. JACKSON, Supervisor Water Rights Division

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Application No. G-1872

Permit No.
Application No. G-775

Permit No. G-703

# RECEIVED

MAR 2 1977

EM, OREGON

